## EXHIBIT 3





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## **Detailed Status Information**

Manuscript #	NG-BC11745	
Current Revision #	0	
Submission Date		
Current Stage	Decision Sent to Author	
Title	High frequency of BRAF mutation in papillary thyroid carcinoma	
Manuscript Type	Brief Communication	
Corresponding Author	David Sidransky (The Johns Hopkins University School of Medicine)	
Contributing Authors	Yoram Cohen , Mingzhao Xing , Elizabeth Mambo , Zhongmin Guo , Guogur Trink , Uziel Beller , Paul Ladenson , David Sidransky	
Abstract	The BRAF gene was recently found to be activated by mutation in human cancer, predominantly in malignant melanoma. We tested a large number of primary tumors and found a 60% frequency of a missense T to A transversion at nucleotide 1796 in papillary thyroid carcinoma. Our data suggest that activating BRAF mutations are an important event in the development of papillary thyroid cancer	
Key Words	human, gene, methylation	

Stage	Start Date
Decision Sent to Author	
Manuscript under editorial consideration	[ ' ]
Manuscript under consideration	[ ]
Editor assigned	[ ]
Manuscript received	[ ]
Manuscript submitted	[ ]
Manuscript submission pending	[ ]
Manuscript submitted	[

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